

**LIST OF CLAIMS WITH TEXT OF ALL ACTIVE CLAIMS:** The following is a list of all claims that were ever in the application with appropriate status designations and the text of all active claims.

1. (CANCELED)

2. (NEW) A device for securely attaching one elongated post of a first predetermined diameter to another elongated mounting support of one of a range of other different predetermined diameters, comprising:

- (a) a mount made from a flexible, rubber-like material and having a pair of opposite ends with a hollow, post-receiving barrel at one end and a base at the other end,
- (b) said hollow, post-receiving barrel made from a flexible, rubber-like material and sized to receive and hold said post,
- (c) said base made from a flexible, rubber-like material and comprising an elongated sleeve-clamp having a pair of opposite end portions and a C-shaped configuration when seen from either end, said C-shaped configuration being sized to wrap and extend around at least a major portion of any elongated mounting support having a diameter within a predetermined range of diameters,
- (d) said hollow, post-receiving barrel being connected to said base and being oriented upright from and extending out from said base,
- (e) said hollow, post-receiving barrel being joined to a midportion of said base so that said two end portions of said base extend out on either side from said hollow barrel,
- (d) said end portions of said base being secured to said elongated mounting support by a pair of ties or other strapping means, with one of these ties or other strapping means wrapped around each said end portion of said elongated mounting support when said base is affixed to said elongated mounting support so that said mount will be able to hold said post in an upright orientation extending out from said mounting support.

3. (New) The device of claim 2 wherein said pair of ties or other strapping means are a pair of plastic ties, said plastic ties each comprising an elongated band and an attachment portion at one end.

4. (New) The device of claim 2 wherein said pair of ties or other strapping means are selected from the group consisting of cable ties, stretch cords, cinch ties, rubber-type bands, belts with buckles and tongues, straps with military clamp buckles, and hook-and-loop fastened straps.
5. (NEW) The device of claim 2 wherein said end portions each include one hole, circumferential groove, or other tie-positioning recess for securely holding in place a respective one of said ties or other strapping means.
6. (New) The device of claim 2 wherein said end portions have a respective pair of circumferential grooves, holes, or other tie-positioning recesses into or through which said plurality of ties or other strapping means are positioned so as to securely hold said base in place.
7. (New) The device of claim 2 wherein said end portions have a respective pair of circumferential grooves, holes or other tie-positioning recesses corresponding to said plurality of ties or other strapping means, and said hollow, post-receiving barrel, separate from said flexible, rubber-like sleeve-clamp, being rigid and inflexible.
8. (NEW) In an attachment device of the type comprising a mount having a base that includes an elongated sleeve-clamp having a pair of opposite ends, said sleeve-clamp having a C-shaped configuration when seen from either end, said clamp being sized to wrap around and clamp onto a mounting support of a predetermined diameter and extend around at least a major portion of said support, and holding means for attaching a post to said base, *the improvement wherein* said base is made from a flexible, rubber-like material so that it can wrap around and clamp onto at least a major portion of a mounting supports having a diameter within a predetermined range of diameters, said holding means comprising a hollow, post-receiving barrel for removably receiving and holding a plurality of different posts that support pinwheels, mini-flags and other devices, said opposite ends of said elongated sleeve-clamp together having a plurality of circumferential grooves, holes, or other tie-positioning recesses therein, and a corresponding plurality of ties or other strapping means, each

positioned in their respective groove, hole or other tie-positioning recess and wrapped around each opposite end portion for securing said attachment device and mounting support together.

9. (New) The device of claim 8 wherein said corresponding plurality of ties or other strapping means are plastic ties each comprising an elongated band and an attachment portion at one end.

10. (New) The device of claim 8 wherein said ties or other strapping means are selected from the group consisting of cable ties, stretch cords, cinch ties, rubber-type bands, belts with buckles and tongues, straps with military clamp buckles, and hook and loop fastened straps.

11. (NEW) The device of claim 8 wherein said end portions include a plurality of circumferential grooves, holes or other tie-positioning recesses corresponding to said ties or other strapping means, and said hollow, post-receiving barrel, separate from said flexible, rubber-like sleeve-clamp, being rigid and inflexible.